Industrial waste treatment emitting less GHG emissions, and recycled fuel saving fossil fuels





The industrial waste treatment / recycling industry contributes to realize the Circular Economy and to the environment creation



The Image of Circular Economy*

* A Circular Economy in the Netherlands by 2050-Government-wide Program for a Circular Economy (2016)

GHG reduction

Fossil fuel-free

Recycling-oriented society





















We contribute to reduce GHG emissions and fossil fuel consumption through recycling industrial waste

Recycling of industrial waste with low Recycling **GHG** emissions









No fossil fuel consumption

https://www.daiseki.co.jp/sustainability/esg_report.html





Reduction of GHG emissions and building a Recycling-Oriented Society through industrial waste recycling

1. Reduction of GHG emissions

Production of Recycled Fuel from Waste Solvent



Waste Solvent



Recycled Fuel Processing Facility



solvents, etc.

The effect of GHG reduction through recycling^{*}





Recycled Fuel



Production of cement raw materials from sludge



Sludge



Drying Facility

Cement Raw Material Shipping

600.000t* (FY2024)

Equivalent to about 19.6% of the sludge used as cement raw material in Japan.

XThis is the shipment volume of the Daiseki Group.

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*Comparison of GHG emissions between simple incineration and recycling of waste



Cement Raw Material







Promotion of circular economy and Building a Recycling-**Oriented Society through Industrial Waste Recycling**

1. The amount of fossil fuel consumption reduction by substituting to recycled fuel

	Shipment (FY2024)	Equivalent (calorific value)
Recycled heavy Oil	46, 000kL	Heavy oil A 44,000kL
Supplemen tal fuel	194, 000t	Coal 127,000t*

X This is a converted value calculated based on the product standards required for each customer.



2. The amount of recycled resources shipped by Daiseki Group in FY2024

Recycled resources	FY2024 output amount	Alternative natural resources
Raw materials for cement	600,000 tons	Limestone
Usable metals, etc.	10,000 tons	Metal resources, agents, etc.
Recycled lead	12,000 tons	Lead
Raw materials for plasterboard	93,000 tons	Plaster
Recycled Paper	36,000 tons	Paper



Raw materials for cement



Usable metals, etc.



Recycled lead





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